

Subscribe (Full Service) Register (Limited Service, Free) Login

 The ACM Digital Library □ The Guide Search:

+abstract:local +abstract:file +abstract:system +abstract:req

SEARCH



Feedback Report a problem Satisfaction survey

Terms used local file system request network file system request convert change translate

Found 8 of 200,192

Sort results

results

relevance by Display

expanded form

Save results to a Binder Search Tips

Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 8 of 8

Relevance scale

Design and development of MINIX distributed operating system

K. S. Ramesh

February 1988 Proceedings of the 1988 ACM sixteenth annual conference on **Computer science CSC '88** 

Publisher: ACM Press

Full text available: pdf(107.84 KB) Additional Information: full citation, abstract, index terms

Students and faculty of University of Mississippi are in the process of transforming MINIX into a truly distributed operating system. MINIX is a complete operating system and has all the components such as 1) Process manager, 2) Memory manager, 3) File manager, 4) Device drivers, 5) Inter process communication, 6) Real time clock, 7) General i/o, 8) Utilities, 9) State saver and 10) Timing service. Unlike major operating systems which are monolithic in structure, MINIX is itself ...

<sup>2</sup> File access performance of diskless workstations

Edward D. Lazowska, John Zahorjan, David R. Cheriton, Willy Zwaenepoel August 1986 ACM Transactions on Computer Systems (TOCS), Volume 4 Issue 3

Publisher: ACM Press

Full text available: pdf(2.37 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

This paper studies the performance of single-user workstations that access files remotely over a local area network. From the environmental, economic, and administrative points of view, workstations that are diskless or that have limited secondary storage are desirable at the present time. Even with changing technology, access to shared data will continue to be important. It is likely that some performance penalty must be paid for remote rather than local file access. Our objectives are to ...

Resource management in the Cronus distributed operating system

R. Schantz, K. Schroder, P. Neves

August 1987 ACM SIGCOMM Computer Communication Review, Proceedings of the ACM workshop on Frontiers in computer communications technology SIGCOMM '87, Volume 17 Issue 5

**Publisher: ACM Press** 

Full text available: pdf(154.74 KB) Additional Information: full citation, abstract, references, index terms

Cronus [1-7] is an object oriented distributed system which operates in a heterogeneous computer environment of interconnected local area networks. As a distributed system



Home | Login | Logout | Access Information | Alerts |

## Welcome United States Patent and Trademark Office

**₽** Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Results for "(((local <near/2> file <near/2> system <near/2> request))<in>metadata)"

☑ e-mail

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

(((local <near/2> file <near/2> system <near/2> request))<in>metadata)

Search

☐ Check to search only within this results set

Display Format:

» Key **IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IEEE Conference** 

**Proceeding** 

**IET CNF** 

**IET Conference** 

Proceeding

IEEE Standard IEEE STD

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &

© Copyright 2006 IEEE -

indexed by inspec



Home | Login | Logout | Access Information | Alerts |

## **Welcome United States Patent and Trademark Office**

**™Search Results** 

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Results for "(((local <near/2> file <near/2> request) <near/2> (convert <or> translate))&..." Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

(((local <near/2> file <near/2> request) <near/2> (convert <or> translate))<in>metada

Check to search only within this results set

Display Format:

© Citation C Citation & Abstract .

» Key **IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IEEE Conference** 

Proceeding

**IET CNF** 

**IET Conference** 

**Proceeding** 

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy &

© Copyright 2006 IEEE -

indexed by 可 inspec

hpydrv@yahoo.com | My Account | Sign out

<u>Google</u>

Images Video News Maps more » Advanced Search Search translate local file system request Preferences

New! View and manage your web history

Web

Results 1 - 10 of about 1,870,000 for translate local file system request. (0.11 seconds)

CIFS: A Common Internet File System

Translate the \* literal to < if it is followed by a . The translation can be performed inplace. DFS Path Names A Distributed File System (DFS) path name ... www.microsoft.com/mind/1196/cifs.asp - 56k - Cached - Similar pages - Note this

WebDAV Linux File System (davfs2)

Unix permissions allow for sharing dayfs2 file systems among local users. ... The file system is mounted, even when the first request times out. ... dav.sourceforge.net/ - 13k - Cached - Similar pages - Note this

[Was Mail Routing and the Domain System. Now Historic. ... An SNMP Application Level Gateway for Payload Address Translation · Anti-Spam Recommendations for ... dret.net/rfc-index/titles - 977k - Apr 26, 2007 - Cached - Similar pages - Note this

RFC 144 (rfc144) - Data sharing on computer networks

From a single request the translation might produce a series of commands in the local ... The local interface accepts the name of a local file (or relevant ... www.fags.org/rfcs/rfc144.html - 16k - Cached - Similar pages - Note this

NSAPI Programmer's Guide

The server looks at this file every time it processes a request from a client. ... translate the logical URI into a local file system path. .. www1.ncaa.org/manual/nsapi/01\_intro.htm - 15k - Cached - Similar pages - Note this

Grid Solutions - The TeraGrid Copy Solution (Architecture)

In method B, the tgcp translation rules result in either the source or the destination being in a local filesystem. In this case, tgcp will invoke ... www.globus.org/solutions/tgcp/architecture.php - 12k -Cached - Similar pages - Note this

Vallish Guru V's Weblog: Weblog

In the last section of the document, I have an english translation of the ... We use "share" command on unix systems to share a local file system and make ... blogs.sun.com/vallishguru/ - 53k - Cached - Similar pages - Note this

Distributed file system translator with extended attribute support...
using an authenticating translator to map a credential associated with an incoming client request from a source distributed file system into an enhanced ... www.freepatentsonline.com/6006018.html - 100k - Cached - Similar pages - Note this

1g3d: Project Looking Glass Translation - File Style Guide

For preview on your local file system, the following META element is used for ... Note: This example assumes that your translation file is located in ... https://lg3d.dev.java.net/ja/trans-support/lg3d-translation-filestyle\_en.html - 16k -Cached - Similar pages - Note this

[PDF] Technical Note #20 Control Translation Between GPT Slave and Master

File Format: PDF/Adobe Acrobat - View as HTML

The following figure illustrates the steps in translating a file request from a controlling ... local file system maintained in the file control process. ... www.ase-systems.com/pdfs/PPTN020\_Control\_Translation.pdf -Similar pages - Note this

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Try Google Desktop: search your computer as easily as you search the web.

translate local file system request

\*Search